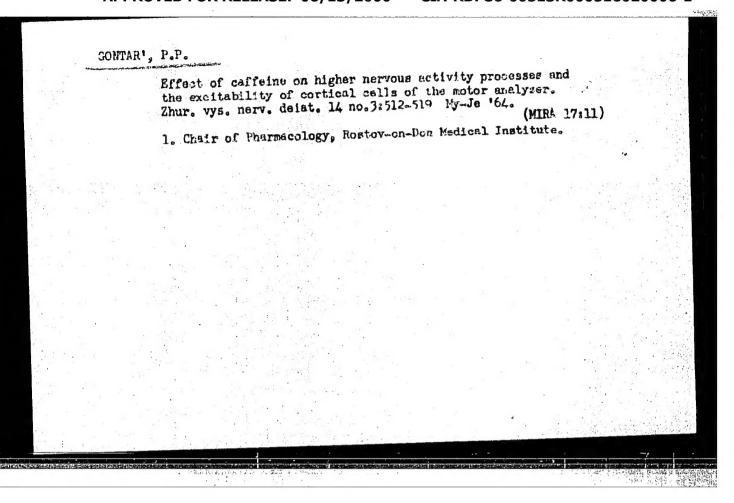
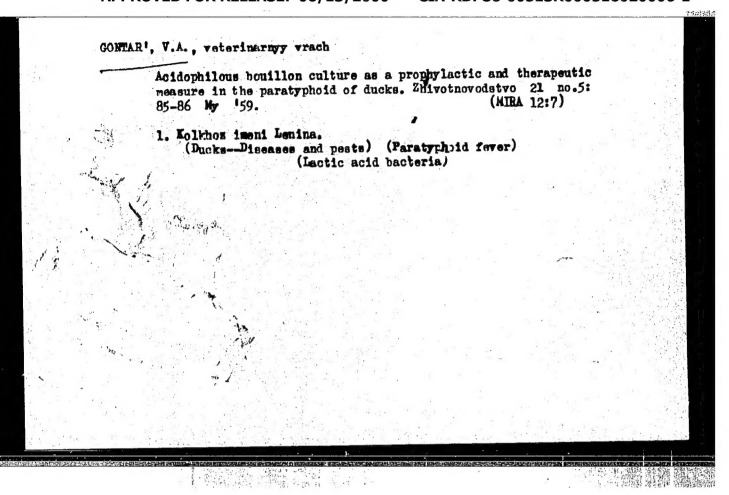
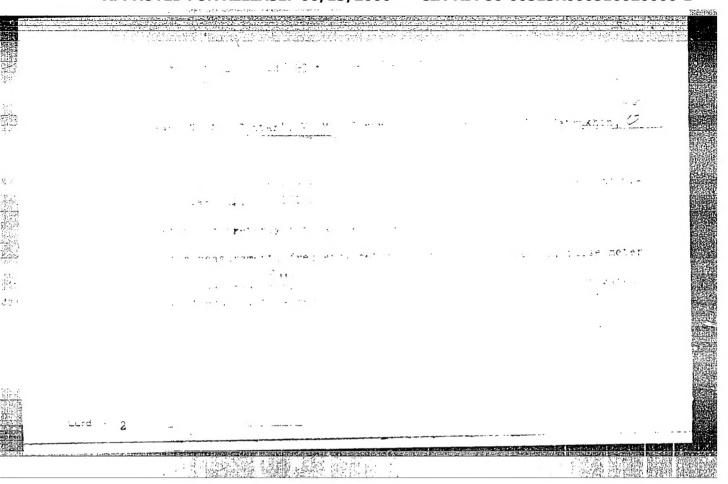
	Two-drum unre		Mashinostroi	tel' no.8:13	MIRA 13:9)	
		(Wind	ing machines)			
				·:		
en la						
1						
	Augusta. But					
						9.2







L 37874-0	NR: AP5016723			/
				/
4 <u></u>	Ne Kiyevskoye otdeleni 	ye Tsentral'nogo naus	chno-issledovatel skog	O Alectific
	www.ministersiya.ayy	34.	1444	
\$ 1				

GONTAR', Ye. I.

"The anatomo-topographic mutual relationships of the human pericardium and the diaphragm" Sbornik trudov, posvyashch, prof. Savinykh, Tomsk, 1948, p. 89-93.

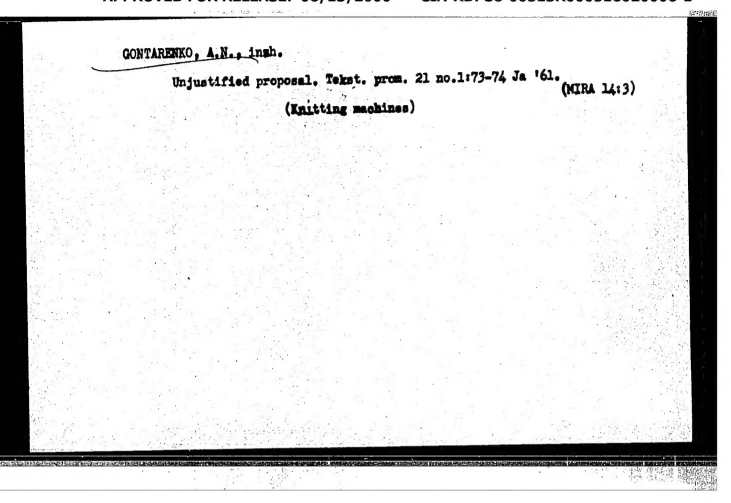
So: U-3621, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No.12, 1949).

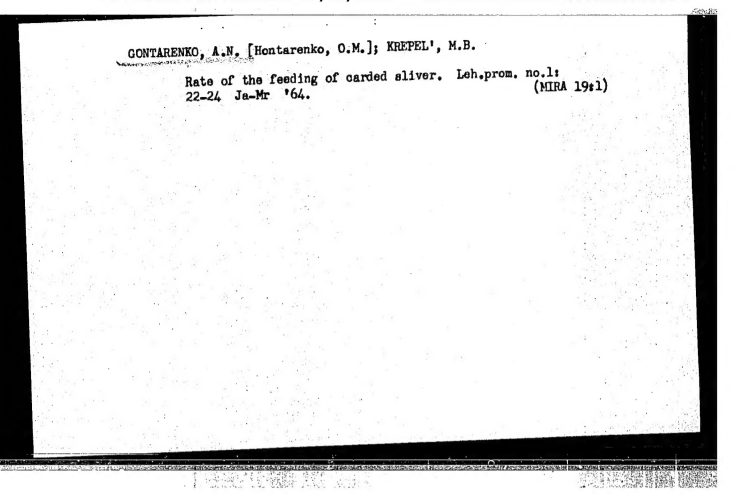
1. Zaveduyushchiy laboratoriyey iskusstvennogo mekha U nauchno-issledovatel'skogo instituta po pererabotke is sinteticheskogo volokna (UkrNIIPV). (Artificial fur)	krainskogo kusst ve nnogo
(Artificial fur)	

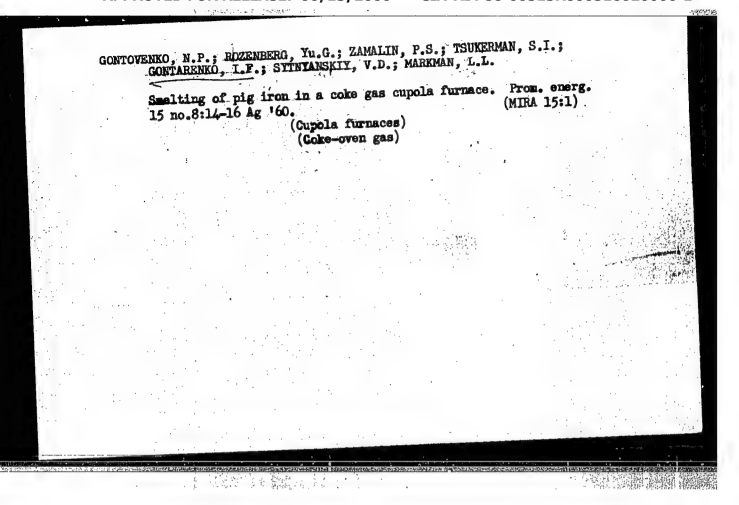
SMIRNOV, Leonid Stepanovich; CONTARENKO, Aleksandr Nikolayevich;
GORDIYENKO, Mariya Georgiyevna; KRYLOV, Aleksandr Ioslfovich;
NOVAK, Nikolay Stepanovich; IYASHCHENKO, T.V., red.; STARODUB,
T.A., tekhn. red.

[Manufacture of artificial fur] Proizvodstvo iakusstvennogo
mekha. Kiev, Gos. izd-vo tekhn. lit-ry USSR, 1961. 138 p.
(MIRA 15:4)

(Artificial fur)







GONTARENICO, M.A.

USSR/General and Special Zoology. Insects. Injurious Insects and Ticks. Posts of Fruit and Berry Crops

Abs Jour : Ref Zhur - Blol., No 11, 1958, No 49656

: Zotsonko L.N., Gontaronko M.A. Author

: All-Union Institute of Plant Protection, Moldavian

Inst

Titlo

: Testing of Various Mothods of Chomical Control Station.

of the Lesser Apple Worm.

Orig Pub: Sb. tr. Mold. st. Vsos. in-ta zashchity rast., 1957, vyp. 2, 103-106

Abstract : For late varieties /of apples/, it is necessary in the control of the lesser apple worm in Moldavia to carry out four sprayings with a 0.2% suspension of DDT (according to the active substance); the first and the third sprayings at the beginning of the birth of larvae of thefirst and second generations, and the second and fourth, 20-22 days after the first and the third sprayings.

1/2 Card

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516020006-1" USSR/General and Special Zoology. Insects. Injurious injuriou sects and Ticks. Pests of Fruit and Berry Crops

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49656

Rosistance of the lesser apple worn to DDT after systematic use of DDT in the garden for 5 years was not noted. To suppress fruit nites it is necessary to add colloidal sulphur, Thiophos, other sulfonate, selinon, chlorthane or a limesulphur decoction to the DDT suspension. The use of DDT emulsionsis undosirable, because in a 0.2% concentration they are somewhat phytotoxic. In the control of the lesser apple worm a C.3% emulsion of calcium arsenato is effective with no loss than three sprayings against larvae of wach generation at intervals of 10-12 days, but the use of calcium arsonate is much less profitable than the use of DDT suspensions. -- A.P. Adrianov

: 2/2 Card

CONTARENICO, M.H.

USSR/General and Special Zoology. Insects. Injurious Insocts and Ticks. Posts of Fruit and Berry Crops

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49652

: Gontaronko M.A. Author

: All-Union Institute of Plant Protection, Moldavian

: Poisoned Entrapping Belts in the Control of the Title

Lossor Applo Worn

Orig Pub : Sb. tr. Hold. st. Bsos. in-ta zashchity rast.,

1957, vyp. 2, 173-180

Abstract: In 1953, bolts which were moistened with a 60% suspension of Thiophos dust, and in addition a

15% oil omulsion of DDT, were tosted. The oily layor on the surface of the belts decreased the Thiophos evaporation, preserved the belts from being moistened by rains, and prevented the de-

composition of Thiophos. All the larvae crawling

: 1/2 Card

Inst

62

USSR/General and Special Zoology. Insects Injurious Insects APPROVED FOR RELEASER OF 12/2009ts of 14 RPP86 105138 000516620006-1"

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 49652

in under the belts during the summer perished. In 1955, the addition of 20% DDT plant emulsion to the 60% Thiophos suspension produced good results against the lessor apple word. In 1956, the belts greased with a 0.45-0.6% emulsion (according to the active substance) and additional carbolinoun with earth were effective against the lessor apple worm andother pests, especially against the hawthern mite. The cost of preparing and using 100 belts with Thiophos suspensions and DDT during the summer was 59.59 rubles, with a Thipphos chulsion 46 rubles, and untreated belts (for checking) 89.23 rubles. Instructions are given as to proparing poisoned bolts and attaching them to the troos. -- A.P. Adrianov

Card : 2/2

GONTARENKO, M.A.

USSR/General and Special Zoology. Insects. Injurious Insects and Ticks. Posts of Fruit and Borry Crops

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49657

Author : Gontaronko M.A.

: All-Union Institute of Plant Protection, Moldavian Inst

Station

: Methods and Results of Toxicological Studies in Titlo

the Use of DDT Preparations for the Control of

the Lesser Apple Worm.

Orig Pub: Sb. tr. Mold. st. Vses. in-ta zashchity rast., 1957,

vyp. 2, 181-191

Abstract: Not less than fifteen fruits were taken as test samples for the investigation, removing one or two from each of the northern and southern sides of the crowns of ten or more test trees. The test samples were put in flower pots and among leaves pasted on paper, eggs of the lesser apple

worm with completely developed embryos were

Card : 1/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516020006-1 sects and Ticks. Posts of Fruit and Borry Crops

Abs Jour: Rof Zhur - Biol., No 11, 1958, No 49657

placed. Sprayings with 0.2% omulsion and susponsion of DDT dust were highly toxic for the larvao (noro than 75% diad). The length of the offect of the DDT emulsion was 21-25 days and of DDT suspension, 15-18 days. The DDT emulsion had a phytotoxic effect on the apple tree, and its use in gardens is undesirable. Spraying four times with a 0.2% DDT duspension with an addition of acaricides is the best method of controlling the lesser apple worn. The use of DDT together with 1% of Bordeaux mixture increased the retention of the compound in the plants. An acrosol of 10-15% oily solution of DDT was only slightly effective against larvae of the lesser apple worms. There was no resistance of the lesser apple worm to DDT. -- A.P. Adrianov

Card : 2/2

" USSR COUNTRY

P

CATEGORY: GENERAL&SPEC.ZOOLOGY.INSECTS
Insect and Mite Pesta.
ABS. JOUR: Pef Zhur-Biologiya, No. 4, 1959, No. 16316

AUTHOR

: Gontarenko, M.A.

INST:

TITLE

Toxic Effect of Trapping Belts in Controling

the Leaf-Roller Moth.

ORIG. PUB.: Sadovodatvo, vinogradaratvo i vinodeliye

Moldavii, 1958, No.2, 60-61

ABSTRACT INO abstract.

CARD:

GONTARENKO, M.A., starshiy nauchnyy sotrudnik; ZEL'TSER, V.Ya., inzh.mekhanik; TOFOR, I.A., agronom-plodovod

Filling station for sprayers. Zashch.rast.ot vred.i bol. 5
no.7sl8-19 Jl '60. (MIRA 16:1)

1. Moldavskaya stantsiya Vsesoyuznogo instituta sashchity
rasteniy (for Gontarenko). 2. Sovkhos imeni Frunze (for
Zel'tser, Topor).

(Spraying and dusting equipment)

GONTARENKO, M. A., starshiy nauchnyy sotrudnik

Thiophos bands for controlling the codling moth. Zashch. rast. ot wred. i bol. 5 no.11:43-44 N *60. (MIRA 16:1)

1. Moldavskaya stantsiya Vsesoyuznogo instituta zashchity rasteniy.

(Moldavia-Codling moth-Extermination) (Insect traps)

BOGDANOVA, V.N., kand.biolog.nauk; GONTARENKO, M.A., starshiy nauchnyy sotrudnik

Importance of seasonable application of measures for plant protection. Zashch. rast. ot vred. i bol. 6 no.12:5-6 D '61. (MIRA 16:5)

l. Moldavskiy filial Vsesoyuznogo instituta zashchity rasteniy (for Gontarenko).

GONTARENKO, M.A., starshiy nauchnyy sotrudnik

Sevin as an effective substitute for DDT. Zashch. rast.
ot wred. i bol. 7 no.7:32. Jl '62. (MIRA 15:11)

1. Moldavskiy filial Vsesoyuznogo instituta zashchity rasteniy.

(Moldavia—Apple—Diseases and pests)
(Sevin)

GONTARENKO M.A. starshiy nauchnyy sotrudnik

The chalcid fly Eurytona schreineri in Moldavia. Zashch. rast. ot wred. i bol. 7 no.10:26-27 0 62.

(MIRA 16:6)

1. Moldavskiy filial Vsesoyusnogo instituta sashchity rasteniy.
(Moldavia—Plum—Biseases and pests)
(Moldavia—Chalcid flies—Extermination)

GONTARENKO, O.M. [Hontarenko, O.M.]; BRAGA, P.P. [Braha, P.P.]

Use of polyacrylonitrile Prelana fibers in the knit goods industry. Leh. prom. no.3:8-11 J1-S 164. (MIRA 17:10)

REIASH, F.N.; GOMTARBNEO, P.A.; LOZOVAYA, L.V.; STREL'TSYN, G.S.;
DOLZHENKOVA, A.N.

V.I.XIASSEN'S and Mao Chi-fan's article "Mechanism of the effect of water glass in the flotation of nonsulfide minerals."

F.N.Belash and others. TSvet.met. 33 no.5:74-75 My '60.

(MIDA 13:7)

(Flotation) (Klassen, V.I.)

(Mac Chi-fan') (Belash, F.E.)

BELASH, F.N. [Bielash, F.N.]; GONTARENKO, P.A. [Hontarenko, P.A.]

Use of a combined depressant of wast rock minerals in the flotation of iron ores. Dop.AN URSR no.5:640-643 '61.

(MIRA 14:6)

1. Krivorgoskiy gornorudnyy institut. Predstavleno akademikom AN USSR A.N. Shcherbanem [Shcherban!, O.N.]. (Flotation)

Flotation of ores of the Krivoy Rog Northern Mining and Ore Dressing Combine. Gor. shur. no.10:62-64 0 162. (MIRA 15:10) 1. Krivoroshskiy gornorudnyy institut. (Krivoy Rog Basin—Iron ores) (Flotation)

BELASH, F.N., prof., doktor tekhn. mauk; GONTARENKO, P.A., aspirant

Flotation of iron ores from the Ingulets Mining and Ore Dressing
Combine. Shor. nauch. trud. KCRI no.13:168-176 '62.

(MIRA 16:8)

(Ingulets region—Iron ores)

(Flotation)

BELASH, F.N., doktor tekhn.neuk, prof.; GONTARENKO, P.A., aspirant

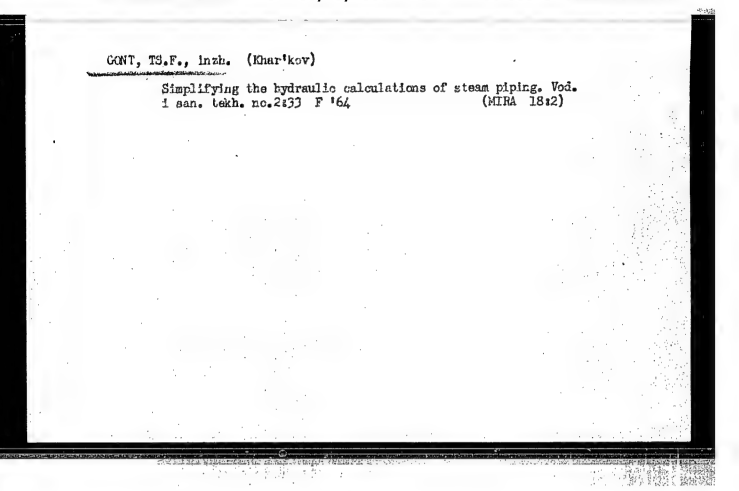
Activation of magnetite in soap flotation. Sbor.neuch.trud.

KGRI no. 21:235-239 '63. (MIRA 17:7)

BELASH, F.N., doktor tekhn. nauk; GONTARENKO, P.A., inzh.

Iron ore dressing at the Northern Mining and Gre Bressing Combine using magnetic separation and flotation. Met. i gornorui. prom. no.6:52-55 N-D 62. (MIRA 17:8)

1. Krivorozhskiy gornorudnyy institut.



BOCHKOVSKAYA, I.V., gornyy inzh., red.; BONDARENKO, Yu.A., gornyy ibzh., red.; VELICHKO, A.P., gornyy inzh., red.; GONTARENKO, V.A., gornyy inzh., red.; OSTASHEVSKIY, G.Ye., gornyy inzh., red.; OKUNEV, A.L., gornyy inzh., red.; KIRILENKO, R.Ye., gornyy inzh., red.; LADOZHIN-SKIY, V.N., gornyy inzh., red.; LOBAS, A.S., gornyy inzh., red.; MAKAROVA, N.I., gornyy inzh., red.; POLYANSKIY, F.S., gornyy inzh., red.; SHTUNDER, I.I., gornyy inzh., red.; ARSENT'YEV, A.I., kand. tekhm. nauk, otv. red.; PROZOROVSKIY, Ye.G., tekhm. red.

[Handbook on engineering standardization for open-pit mining] Spravochnik po tekhnicheskomu normirovaniiu otkrytykh gornykh rabot. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1961. 264 p. (MIRA 14:10)

1. Krivoy Rog. Gornorudnyy institut.
(Strip mining—Standards)

GONTAREV. B.A.

Bensylidene derivatives of the hydrate form of detectors containing 1,3-dioxolane cycles. Dokl. AN SSSR 112 no.3:

445-448 Ja *57.

1. Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova.

Predstavleno akademikom I.N. Masarovym.

(Ketols) (Toluene) (Dioxolane)

5.3400 \$0v/79-30-3-11/69

Temnikova, T. I., Gissel', R., Gontarev, B. A. AUTHORS:

Investigation in the Field of Cyclic Acetals of TITLE: Oxycarbonyl Compounds, X. Methyl Lactolides of Dimethyl-

-p-Anisoyl- and Dimethyl-p-Chlorobenzoyl Carbinols

and Their Transformations

Zhurnal obshchey khimii, 1960, Vol 30, Nr 3, PERIODICAL:

pp 776-781 (USSR)

ABSTRACT: Two methyl lactolides of tertiary aliphatic-aromatic

CL-keto alcohols with Cl- and CH₃O-substituted benzene

ring were synthesized. a-bromoisopropylanisyl ketone $(I, X = CH_3O)$ on slow heating with sodium methylate

gave an oily substance, which, on vacuum distillation

and fractionation, gave the methyl lactolide of

dimethyl-p-anisoyl carbinol (II, $X = CH_{2}O$; bp 84° C at

2 mm; 97° C at 4 mm; 108.5° C at 6 mm; mp 38.5-39 Card 1/4

Investigation in the Field of Cyclic Acetals of Oxycarbonyl Compounds. X

78257 SOV/79-30-3-11/69

Methyl lactolide of dimethyl-p-chlorobenzoyl carbinol (II, X=C1, bp $94-95^{\circ}$ C at 5 mm) was obtained similarly from Q-bromoisopropyl-p-chlorophenyl ketone (I, X=C1). Both lactolides were comparatively stable and did not decompose in sealed ampoules for a long period of time. They were hygroscopic and hydrolized in air forming the corresponding Q-keto alcohols (III). The methoxy-substituted lactolide was much more hygroscopic and hydrolized more easily than the chlorine-substituted

Card 2/4

Investigation in the Field of Cyclic Acetals of Oxycarbonyl Compounds. X

78257 50V/79-30-3-11/69

one. The lactolides in reaction with benzoic acid gave the corresponding esters (IV; mp $73.5-74.5^{\circ}$ C, from petroleum benzin, for X = CH₃O, mp $110-111^{\circ}$ C, from aqueous methanol, for X = Cl). Heating with a small amount of $7nCl_2$ isomerized the lactolides into the corresponding methoxy ketones (V, bp $102-103^{\circ}$ C at 2.5 mm; mp $41-42^{\circ}$ C, for X = CH₃O; bp $118-119^{\circ}$ C at 9 mm for X = Cl). Carbinol (III, X = CH₃O, mp $54-55^{\circ}$ C) was also obtained on heating the bromoketone I with aqueous NaOH or on hydrolysis of the methyl lactolide with 5% H₂SO₄, also with heating. The introduction of Cl-substituent in para-position of the benzene ring speeded up the reactions as compared with unsubstituted or CH₃O-substituted compounds. The bromoketone (I, X = Cl) gave with NaOH a highly exothermal reaction yielding carbinol (III, X = Cl, bp $115-117^{\circ}$ C). The latter

Card 3/4

Investigation in the Field of Cyclic Acetals of Oxycarbonyl Compounds. X

78257 SOV/79-30-3-11/69

was very unstable and in the presence of acids was transformed into the anhydrodimer (VI, mp 177-178° C, from aqueous methanol) of a presumably tricyclic structure.

$$\begin{array}{c|c} \operatorname{CIC_6H_4-C} & \operatorname{C} & \operatorname{CH_3} \\ \operatorname{CH_3} & \operatorname{C} & \operatorname{CH_3} \\ \end{array} \quad \text{(VI)}$$

There are 9 references, 2 U.S., 1 German, 6 Soviet. The U.S. references are: P. 7. Bayless, C. R. Hauser, J. Am. Chem. Soc., 76, 2306 (1954); A. K. Glasgow, G. Ross, J. Res. NBS, 57, Nr 3 (1956).

ASSOCIATION:

Leningrad State University (Leningradskiy gosudarst-

vennyy universitet)

SUBMITTED: '

July 22, 1959

Card 4/4

TEMNIKOVA, T.I.; GONTAREV, B.A.; GISSEL', R.

Cyclic acetals of hydroxy carbonyl compounds. Part 11: Interaction between methyl lactolides of fatty-aromatic diceto alcohols and aromatic aldehydes and ketones. Zhur.ob.khim. 30 no.8: 2457-2462 Ag '60. (MIRA 13:7)

1. Leningradskiy gosudarstvennyy universitet.
(Aldehydes) (Ketones) (Alcohols)

TEMNIKOVA, T.I.; GONTAREV, B.A.

Cyclic acetals of hydroxycarbonyl compounds. Part 13: Possibility of condensing methoxy oxides with aldehydes and ketones of the aliphatic, aliphatic-aromatic, and alicyclic series. Zhur.ob.khim. 33 no.12:3799-3802 D '63. (MIRA 17:3)

1. Leningradskiy gosudarstvennyy universitet.

GONTAREY, M.M. [Hontar'ov, M.M.], agronou

More about the baling of straw. Mekh.sil'.hosp. 11 no.2:27 F '60. (MIRA 13:6)

Brigada No.2 kolkhosa im. 17 parts"yezda, Berezovskogo rayona,
 Odesskoy oblasti.
 (Strew)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516020006-1

EWT(m)/T/EWP(t)/ETI ACC NR: AT6013829 SOURCE CODE: UR/0000/65/000/000/0014/0020 AUTHOR: Gontareva, R. G.; Tikhonov, L. V. ORG: Institute of Metal Physics, AN UkrSSR (Institut metallofiziki AN UkrSSR) TITLE: Crystal structure changes in surface layers of nickel specimens induced by periodic thermal loads SOURCE: AN UkrSSR. Issledovaniye nesovershenstv kristallicheskogo stroyeniya (Study of imperfections in crystal structure). Kiev. Naukova dumka, 1965, 14-20 TOPIC TAGS: nickel, material failure, metal crystal, thermal stress, crystal structure, metal surface ABSTRACT: Specimens of electrolytically pure nickel were annealed for 30 min at 500C to remove the surface work hardness resulting from their preparation, some of the specimens were polished mechanically, and all were subjected to thermal treatment which consisted in heating to 900C, holding for 5 min, and cooling in water (25C). The specimens were then analyzed by x-ray diffraction and electron microscopy. The results indicate that the mechanisms of failure of thin and massive nickel specimens are substantially different: in the case of failure of thin specimens, a predominant role is played by a vacancy mechanism. whereas in massive specimens at considerable heating and cooling rates the thermal stresses produced are large enough to activate the dislocatory process of failure. The authors thank Yu. N. Petroy for the electron micrographs. Orig. art. has: 3 figures. SUB CODE: 11, 07/ SUBM DATE: 28Nov64/ ORIG REF: 005/ OTH REF: 005 Card 1/1 (1)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516020006-1

L 45423-66 EWP(t)/ETI IJP(c) JD/HW

ACC NR: AP6026378 (N) SOURCE CODE: GE/2030/66/015/001/0137/0139

AUTHOR: Gontarz, R.; Ratajczak, H.; Suda, P.

ORG: [Gontarez; Ratajczak] Laboratory of Ferromagnetics, Institute of Physics, Polish Academy of Sciences, Poznan; [Suda] Institute of Physics, Czechoslovak

Academy of Sciences, Prague

TITLE: Stresses in thin \underline{Ni} -films with uniaxial anisotropy

SOURCE: Physica status solidi, v. 15, no. 1, 1966, 137-139

TOPIC TAGS: uniaxial anisotropy, linear stress, nickel film

ABSTRACT: Measurements are made of linear stresses in Ni-films deposited at angles of incidence of the vapor ranging from 0 to 80°, perpendicular ($\sigma_{\rm c}$) and parallel ($\sigma_{\rm c}$) to the plane of incidence. The stresses are found to increase for small angles and to decrease for angles above 20°. The $\sigma_{\rm c}$ stresses decrease more rapidly, and become negative above 60°. The dependence of the stresses on the angle of incidence of the vapor can be explained in terms of the anisotropy of the

Card 1/2

cc NR: AP602637 porosity. The a this work and for [Authors' abstra	uthors thank Prof. Dr. S. Szezeniowski for his stimulating discussions. Orig. art. has: 1 fi	gure and 1 table. [KS]
SUB CODE: 20/	SUBM DATE: 05Feb66/ OTH REF: 011/	
·		
. (6)		
•		
·:		
hs		
Card 2/2		

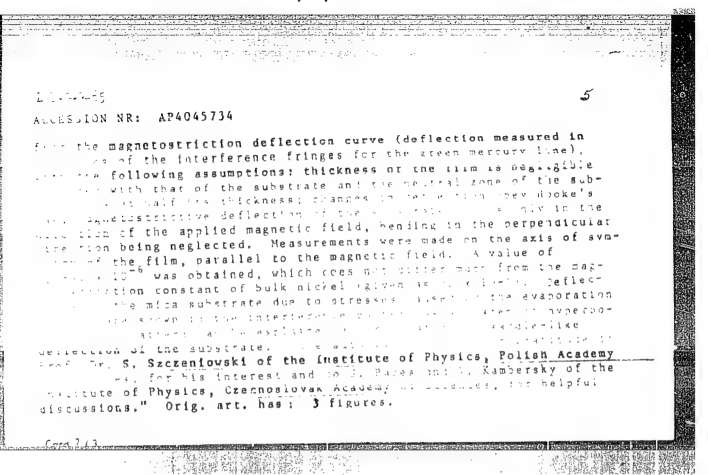
CONTARZ, Romuald

Magnetic properties of thin ferromagnetic films in fast-changing and impulse magnetic fields. Zosz probl nauki Pol 25:68-83 '63.

Observations of the domain structure on thin iron films oriented by the geometry of evaporation. Tbid.:142-146

1. Department of Ferromagnetics, Institute of Physics, Polish Academy of Sciences, Poznan.

14549-65 ENT(1)/EMP(e)/1/EMP(t)/ELG(U1-2/EMP(L) 10 00 00 00 00 00 00 00 AFML/ ST. III (dp)/ESD(t) JD/EH/36/JAJ/AH G/0030/64/006/003/0909/0912 AUGESSION NR: AP4045734 ALTHOR: Gontarz, R.; Ratajczak, H.; Suda, I. B できたないないのであることのできる TITLE: Magnetostriction of thin nickel films 4 SOURCE: Physics status solidi, v. 6, no. 3, 1964, 909-912 YOPIC TAGS: magnetostriction, nickel film, magnetostriction constant, multibeam interference method ABSTRACT: Hagnetostriction of thin nickel films was investigated by means of a multibeam interference method. The films were deposited in vacuum at a pressure of 3 x 10-5 torr at a rate of about 100 A/sec on-Micabachatrates, at room temperature. They had unlaxial mageposition at an angle of about the rest of entre magnetit the thin film was switched in the difficult one, canges in the deflection of the mile services are to magnetoand the magnetostriction constant in was calculated Card 1/3



ACCESSION NR: AP4045734

ASSOCIATION: Laboratory of Perromagnetics, Institute of Physics,

Filish Academy of Sciences, Poznan; Institute of Physics, Czechoslovak

Sciences, Prague

ENGL: 22

SUB CODE: SS, EM

NO REF SOV: 900 OTHER: 007

Cord 3/3

CONTAINT, And And Sel'skokhosyaystvennykh nauk; TOLSTOV, Ye.P., kandidat sel'skokhosyaystvennykh nauk.

Seed corn production in new-corn growing areas. Hauka i pered. op. v. sel'khos. no.9:6 3 '56. (MIRA 9:10) (Gera(Maise))

GONTAYEV A.F.

USSR/Cultivated Plants - Grains.

ki-4

: Nef Mur - Biol., No 9, 1950, 39222

Author

Gontayev, A.F.

Inst

: Fruit-Vegetable Institute imeni I.V. Michurina

Title

: Some Problems of Corn Biology and Agrotechny .

Orig Pub

: Tr. Plodoovoshchn. in-ta in. I.V. Michurina, 1956, 9,

295-302.

Abstract

Experiments conducted by the department of plant cultivation of the Fruit-Vegetable institute in. Michurin show that, with the proper agrotechny, ripe seeds could be obtained for sowing purposes in the Tambovskaya oblast' by using late ripening as well as early - ripening varieties. Data relating to the study of the development of different corn varieties is given. In 1955 the best yield of grain was obtained by sowing early (May 14th) and by growing

Card 1/2

USSR/Cultivated Plants - Grains.

11-4

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39222 APPROVED FOR RELEASE: 06/13/2000

> three plants in one bunch. The largest yield of green mass was obtained by sowing late (May 28th) and placing h plants in one batch. The optimum depth for planting the seeds was 10 cm. Pre-sowing vernalization produced different results for different varieties; some results were favorable, and some were not. -- V.A. Vnuchkova

TEMNIKOVA, T.I.; GONTAREV, B.A. Cyclic acetals of hydroxycarbonyl compounds. Part 14: Methyl lactolide of dimethyl-p-toluylcarbinol and its condensation with carbonyl-containing compounds; mechanism of the condensation reaction. Zhur.ob. khim. 34 no.1:24-28 Ja 164.

1. Leningradakiy gosudarstvennyy universitet.

CIA-RDP86-00513R000516020006-1" APPROVED FOR RELEASE: 06/13/2000

GONTARSKI, Tadeusz; POPLAWSKI, Bohdan; WOJNAROWSKA, Wanda Sudden deafness. Otolaryng. pol. 17 no.2:167-178 63.

1. Z I Kliniki Laryngologii Studium Doskonalenia Lekarzy Akademii Medycznej w Warszawie Kierownik doc. dr med. T. Bystrzanowska. (DEAFNESS)

GONTAEVA, A.,

EL'ictere a virus." Serguiev, P., Tareev, E., Gontaeva, A., Lifchits, I., Savinski, G., Trofimovski, N., et Zimmermann, A., (p. 595)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 18, Nol.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516020006-1"

CONTAYEVA A. A.

PA 17T35

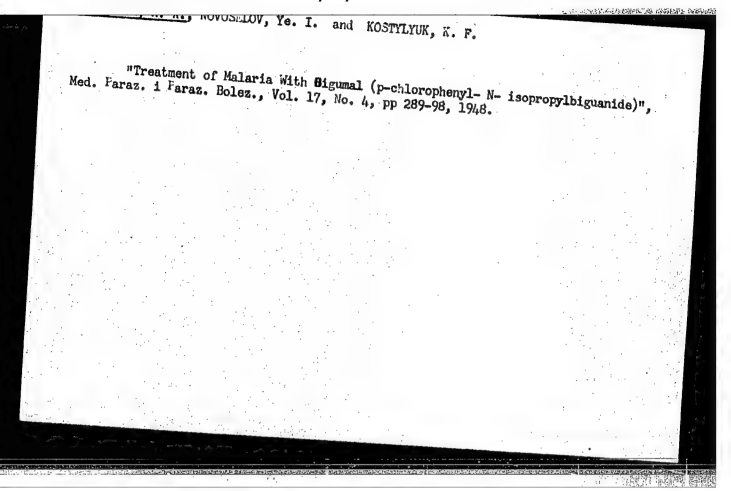
USSR/Medicine - Malaria Medicine - Chemotherapy May/Jun 1947

"Data on Malaria Treatment by Faludrine, A. A. Gontayeva, Clinical Department of the Institute of Malaria and Medical Parasitology of the Academy of Medical Sciences, USSR, 5 pp

"Meditsinskaya Parazitologiya" No 3

Brief discussion, with tabular data, to the effect that preliminary study of paludrine in 22 cases of malaria tertiana proved the great effectiveness of the preparation in relation to the cure of fewer paroxysms.

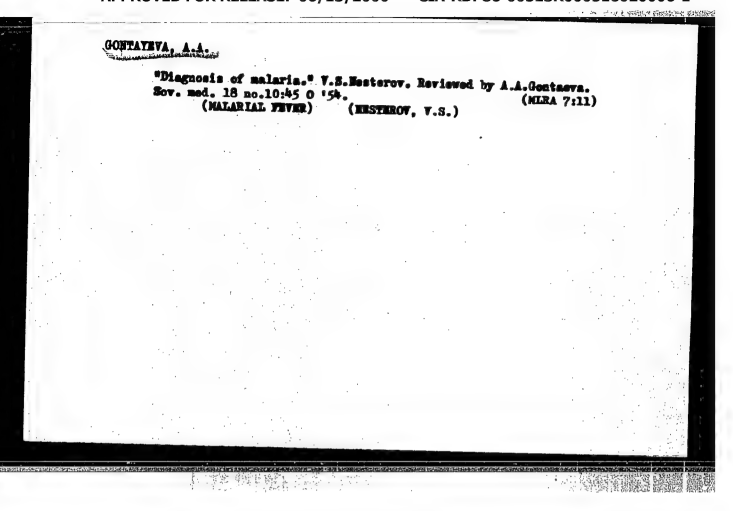
17735



GONTAYEVA. A. A.

"Malignant Malaria (Clinical Aspects, Pathogenesis, and Treatment)." Dr. Med Sci, (no inst given), Acad Med Sci USSR, Moscow, 1954. (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 Aug 55 - Survey of Scientific and Technical Dissertations
Defended at USSR Higher Educational Institutions (14)



CIA-RDP86-00513R000516020006-1

GCNTAYEVA, Aleksandra Aleksandrovna

GONTAYEVA, Aleksandra Aleksandrovna (Inst of Malaria, Medical Parasitology, and Helminthology of the Min of Health USSR), Academic degree of Poctor of Medical Sciences, based on her defense, 22 April 1955, in the Council of the Decartment of Clinical Medicine, Acad hed Sci USSR, of her dissertation entitles: "Malignant malaria (clinic, pathogenesis, treatment)."

For the Academic Degree of Doctor of Sciences

Byulletn' Ministerstva Vysshego brazovaniya SSSR, List No. 7, 31 March 1956 Decision of Higher Certification Commission Concerning Academic Degrees and Titles.

JPRS 512

GONTAYEVA, A.A., doktor med.mauk (Moskva)

"Brief manual on the mein scute communicable diseases" by K.V.Bunin.
Reviewed by A.A.Gontaeva. Fel'd. 1 skush. 22 no.12:55-56 D '57.

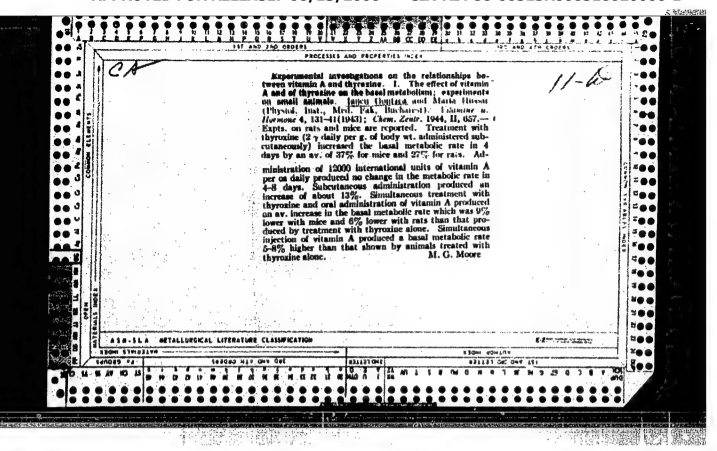
(COMMUNICABLE DISMASSS)

(BUNIN, K.V.)

Mutritics and otherosclevosis. Med. interc. (Sucur) 16 no.9:1051-1064 S'64.

1. Lucrare efedtuata la Catedra si Sectia de elimentatie (Institutul medico-fermaceutic si II.iM, Pucuresti).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516020006-1"



ARDELMAN, I., Membre correspondant de L'académie de la République populaire Roumaine; GOMTNA, I.: SUTESCU, P; VINTILA, P.

Investigations on the intensity of effort and on the role of the cerebral cortex in the process of adaptation of the organism to work in the forest. Sc. Repub.pop.roumaine Vol. 1:124-124 1953.

(CEREBRAL CORTEX, physiology, in adaptation of organism to work)

(WORK.

adaptation of organism, intensity of effort & role of cerebral cortex)

(ADAPTATION,

of organism to work, intensity of effort required & role of cerebral cortex)

ARDELEAN, I., Prof.: GONTEA, I.; SUTESCU, P.: PERETEANU, J.; TARTER, R.

Alimentation and nutritional status of metallurgists working in high temperatures. Rev. igiena microb. epidem., Jucur. no.3: 10-30 July-Sept 54.

(MUTRITION

alimentation & nutritional status of metallurgists working in high temperatures)

(TEMPERATURE, effects

'() high temperature, on nutritional requirements & state of metallurgists working in indust. plants)

(WORE, effects on nutritional requirements & state of metallurgists working in high temperature)

```
CONTRAU, Iancu: SUTHSCU.P.
     Study of the effect of carrying loads and wearing filter-masks on
      intensity of effort in walking. Bul. stiint., sect. med. 6 no. 4:1009-
                                                    (MLRA 8:8)
      1021 Oct-Dec. 154.
            (EXECUSE.
                walking, eff. of carrying leads & wearing respiratory
                 masks on intensity of effort)
            (NORK -
                 load-carrying, eff. of wearing respiratory masks on
                 intensity of effort)
            (METABOLISM .
                oxygen communation, eff. of load-carrying )
            (LACTIC ACID, in blood
                 off, of load-carrying)
            (CREATIBINE, in urine
                 eff. of load carrying)
            (BLOOD
                 lactic acid, eff. of load-carrying)
            (URI III .
                 creatinine, off. of load-carrying)
```

CONTEA, Lancu; SUTESCU, P.; GARDEV, N.; PERSTLEV, J; CONTEA, Liviu

Study of the rationing, for agricultural workers. Bul. stiint., sect.med. 7 no.4:1097-1117 Oct-Dec '54. (NLEA 8:8)

1. Lucrare premiata de Consiliul stiintific I.M.F. (NCOD rationing, for agricultural workers in Rumania)

(AGRICULTURE food rationing of agricultural workers, in Rumania)

GOUTRA, Ianou; SUTESCU, P.; MIHAILA, I.; STEUERMANN, J.

Effect of carbonated water containing salt on the functional reactions of the body during work in high temperature. Probl. ter., Bucur. 2:133-153 1955.

1. Facultatea de igiena si Institut de igiena, Bucuresti.

(HEAT, effects

on funct. reactions of body during work or exercise, eff. of carbonated water containing salt)

(SODIUM CHLORIDE, off.

on funct. reactions of body during work inhigh temperature, with carbonated water)

(AVLES

Francisco de la partir de

carbonated water containing salt, eff. on funct. Seactions of body during work in high temperature) (DEMYDRATION

prev. with carbonated water containing salt, in workers in high temperature)

GONTEA, I.

Research on the consumption of vitamin C during effort.

p. 223 (Academia Republicii Populare Romine. Institutul de Fiziologie Normala si Patologica. Studii Si Cerctari De Fiziologie. Vol. 1, no. 1/2, Jan./June 1956. Bucuresti, Rumania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

GONTER

Rumania/General Biology. Individual Development

Abs Jour : Ref Zhur-Biol., No 13, 1953, 57153

Author

Gontea Tancu

Inst Title : Not given :The Role of a Disturbed Regime of Nutrition

During the Period of Gravidity

Orig Pub : Viata med., 1956, 3, No 12, 3.17

Abstract : A review of experiments conducted to investigate the role of A and B vitamins in the development of the fetus. Statistical data obtained in different counties in regard to congenital deformities connected with conditions of the mother's nutrition during the period of gravidity are cited. For more than a half of a century convenital deformities were regarded exclusively as manifestations of genetic factors

Card 1/2

MARROWED: FOR RELEASEY .06/13/2000 DeceA-RDP86-00513R000516020006-1"

Abs Jour : Ref /hur-Biol., No 13, 1958, 57153

Abstract : (atavism, pathological heredity, anomalies of the sex cells,) while the extraneous medium factors were ignored. As a result of the experimental changes of the nutrition regime in pregnant animals, during the past decade different congenital deformities were obtained, identical to those which previously were considered exclusively as hereditary. In the light of this trend of etiopathogenesis of congenital deformities the role of prophylactic measures is growing in importance

Card 2/2

GONTEA TANCO

Country: RUMANIA

T

Category: Human and Aniaml Physiology. Physiology of

Labor and Sport

Abs Jour: RZhBiol., No 19, 1958, 89305

Author : Gontea, I.; Sutescu, P.; Pereteanu, J. Inst : Ruranium Academy

Title

: Vitamin C Requirements of the Ruman Organism at Work

Orig Pub: Under Conditions of Elevated Temperature of the

Medium. Studii si cercetari fiziol. Acad. RPR.

1957, 2, No. 1-2, 150-160.

Abstract: In men, carrying out heavy work (84,000 cal. in 4 hours) with a less of 35-400 cal, per heur, at an average temperature of 35 + 2°, the ascerbic acid values of the blood decreased by 13% and the ascorbic acid elimination in the urine increased

: 1/3 Card

T-130

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516020006-1"

Country : RUMANIA

Category: Human and ini al Physiology. Physiology of

Labor and Sport

Abs Jcur: RZhBiol., N. 19, 1958, 89305

by 27% as compared with the falues at a temperature of 20 + 2° and under identical working conditions. Ascorbic acid (A), in the range of 1.16-4.83 mg 4, was found in the sweat of all the experimental subjects excreted wholly during the time of work at an elevated temperature. With heavy work, under identical conditions the average volume of sweat reached 2,400 ml., the loss of A with the sweat equalled 6.5 Mg. Requirement of vitamin C was higher by 15-20 mg than in carrying out identical work at a temperature of 20°; the addition to the daily diet of 150-200 mg of A did not meterially increase the productivity of work under the con-

Card : 2/3

category:

Human and Animal Physiology. Physiology of

labor and Sport.

Abs Jour: RZhBiol No 10 1000 of

CONTRA, Ianou ; SUTESCU, P.

Investigations concerning the influence exerted by muscular strain & a warm microclimate upon ascorbinaemia & ascorvimuria in man. Rumanian M. Rev. 3 no.1:3-7 Jan-Mar 59.

1. A synthesis, of works carried out at the Institute of Hygiene Bucharest.

(VITAMIN C, metab.

blood & urinary levels, eff. of musc. strain & warm micro-climate in man)

(HEAT, off.

on blood & urinary vitamin C levels of man in warm microclimate)

(EXERCISE, off.

on blood & urinary vitamin C Levels of man after musc. strain)

Research on energy expenditure in workers. J. Hyg. Roidem., Praha 3 no.1:85-95 1959.

1. Laboratorie de la chaire d'Alimentation. Faculte de Medecine, Bucarest. J. Gontrea, Laboratorie de la chaire d'Alimentation, Faculte de Medecine, Str. Borobantilor Nr. 244, Bucarest, Roumanie.

(MERGY)

expenditure in indust. workers (Fr))

(INDUSTRIAL HYGIENS energy expenditure of workers (Fr))

GONTEA, Iancu, assist. prof.; SUTESCU, P.; DUMITRACHE, S.

Investigations of protein requirements of man during labour.
Rumanian M Rav. no.3:94-96 Jl-3 '60.

(PROTEINS metabolism) (EXERTION physiology)

GONTEA, Iancu; SOLOMON, Eugenia

Digestive utilization of food. Med. intern., Bucur 12 no.11: 1719-1728 N $^{1}60$.

1. Catedra de alimentatie I.M.F. — Bucuresti. (GASTROINTESTINAL SYSTEM physiology)

GONTEA, I.; SUTESCU, P.; DUMITRACHE, S.

The influence of a hot microclimate on protein requirements during labour. Rumanian M Rev. no.1:162-164 Ja-Mr '61.

(EXERTION physiology) (PROTEINS metabolism) (HEAT)

GONTEA, Iancu: DUMITRACHE, S.; ISVORANU, Zenovia; PAMBUCCIAN, G.

Importance of proteins for resistance of the body to a toxic substance (phenylhydrazine). Med. intern. 13 no.11:1529-1540 N '61.

1. Lucrare efectuata la Catedrele de alimentatie si anatomie patologica, I.M.F. Bucuresti.

(AMEMIA, HEMOLYTIC experimental) (PROTEINS nutrition & diet) (PHENYLHYDRAZINE texticology)

GONTEA, I

RUMANIA

Professor

Bucharest, Igiena, Rovista de Igiena si Sanatate Publica A Uniunii Societatilor de Stiinte Medicale din Republica Populara Romina, No 4, July-August 1962, pp 281-304.

*Research on the Possibility of Preventing the Dystrophic Effect of Corn. Part I. The Influence of Means of Processing. Part II. Effect of Correcting Some Deficiencies of Corn Meal by Supplementing it with Pure Trophins. Part III. Influence of Mixing Polenta with Various Products of Vegetable Origin." (Paper Compiled in the Department of Alimentation Hygiene of the Medical-Pharmacoutical Institute in Bucharest.)

Co-authors: COSMA, V.; COCOMA, D.

SUTESCU, P.

RUMANIA

GONTEA, I., Professor; DUMITRACHE, S., MD.

Section of Alimentation Hygiene, Institute of Medicine and Pharmacy (Catedra de igiona a alimentatiei, I.m.F.), Bucharest - (for all)

Bucharest, Igiena, Vol XII, No 1, Jan-Feb 63, pp 11-20.

"The Metabolism of Ethyl Alcohol and the Effects of Abusive Use of Alcoholic Beverages."

(2)

HUMANIA

ILEA, T., Professor; ARDELEAN, I., Professor; CONTEA, I., Professor;
GAVRILESCU, N. Lecturer.

Bucharest, Isiena, No 3, May-Jun 63, pp 193-198

"Progress of Medical-Biological Studies and the Process of Forming Teaching and Rosearch Cadres in the Field of Hygiene and Public Hoalth."

HUMANIA

GONTEA, Iancu, Professor.

Department of Food Hygiene, Institute of Medicine and Pharmacy, Bucharest, and the Section of Food Hygiene at the Institute of Hygiene and Labor Protection, Bucharest (Catedra de igiena alimentatiei I.M.F. Bucuresti si Sectia de igiena alimentatiei din Institutul de igiena si protectia muncii Bucuresti)

Bucharest, Igiena, No 4, Jul-Aug 63, pp 289-299

"The Ration of Liquids and Atheromatosis."

RUMANIA

GONTEA, I., Professor; ICMATESCU, N., MD; SUTESCU, Paraschiva, MD; DUMITRACHE, S., MD; POZNAN, Victoria; RUJINSKI, Alice.

Bucharest, Igiena, No 6, Nov-Dec 63, pp 507-515

"The Alimentation of Workmen on the Building Sites in Buckarest."

6)

RUMANIA

GONTEL, I., Professor; EdWATESCU, N., MD; SUTESCU, Paraschiva, MD; DUBLITRACHE, S., MD; POZNAH, Victoria; FUJINSKI, Alice.

Bucharest, Isiena, No 6, Nov-Dec 63, pp 507-515

"The Alimentation of Weskam on the Building Sites in -ucharest."

6)

CONTEA, I.; SUTESCU, Paraschiva; DUMITRACHE, S.

Muscular activity and nitrogen consumption. Fiziol. norm. pat. 10 no.5:449-459 S-0 '64.

1. Catedra de igiena alimentatiei, Institutul medico-farmaceutic, Bucuresti.

Calcic dystrophy with severe osteopathy after ureterosigmoidostomy. R. nien med. rev. 19 no.2:50-57 Ap-Je '65.

BURGHELE, Th.; CONTEA, I.; SUTESCU, P.

GONTEA, Iancu; SUTESCU, P.

Research on nitrogen loss by perspiration. Studii cerc biochimie 6 no.2:215-232 '63.

1. Catedra de alimentatie a Institutului medico-farmaceutic, Bucuresti.

GONTSIA, Ya., [Gontea, J.]; Shutsesku, P. [Sutescu, P.]; Dumitarki, S.

Effect of high environmental temperature on human protein requirement (according to the the nitrogen balance) during muscular activity.

Vop. pit. 19 no. 6:12-17 N-D '60. (MIRA 13:10)

1. Is kafedry pitaniya Mediko-farmatsevticheskogo instituta,

Bukharest. (EXERCISE) (PROTEIN METABOLISM) (HEAT—PHYSIOLOGICAL EFFECT)

GONTEA, I.; SUTESCU, Paraschiva; DUMITRACHE, S.; COCORA, Despina; SUMA, S.

Protein requirements in man during muscular activity. Effect of the amount of nitrogen intake before exertion on stress of the organism. Fiziol. norm. pat. 11 no.2:133-142 Mr-Ap '65.

1. Catedra de igiena alimentatiei, Institutul medico-farmaceutic, Bucuresti.

GONTEA, L.; SUTESCU, Paraschiva; RUJINSKI, Alice

Research on the energetic requirements of women during pregnancy and lactation. Fixiol. norm. pat. 11 no.1:47-53 Ja-F :65.

1. Catedra de alimentatie, Institutul medico-farmaceutic, Bucuresti.

GOMTEA, IARCU; SUTESCI, P.; GARDEV, M.; PRESTIES, J: GOMTEA, Liviu

Study of the rationing, for agricultural workers. Bul. stilat...

aect.med. 7 no.%:1097-1117 Oct.Dec '5th. (MIAN 8:8)

1. Lucrare premiata de Consiliul stiintific I.M.F.

(NOD

rationing. for agricultural workers in Remania)

(AGRICULTURE

food rationing of agricultural workers, in Rumania)

Study of food rations necessary for workers engaged in drilling.

Rev. iglena microb. epidem., Bucur. Vol. 4:47-53 Oct-Dec 55.

1. Catedra de iglena alimentatiei I. M. F. Bucuresti si Centrul de iglena muncii si boli profesionale.

(EUTRITION requirements of drillers in oil industry, in humania.

Studies on the effect of raised temperature upon the coefficient of useful work. p. 441. ACADEMIA REPUBLICH POPULARE ROMANE Rumania Vol. 5, no. 2, Feb. 1955

SOURCE: EEAL, Vol. 5, no. 11, August 1956

UONIER, L.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516020006-1

Ţ

RUMANIA/Ruman and Animal Physiology. Metabolism.

Abs Jour: Ref Zhur-Biol., No 20, 1958, 92985.

Author Gontea, L.

Title : The Pellagrous Effect of Corn.

Orag Pub: Viata med., 1958, 5, No 2, 97-107.

Abstract: The connectich between the consumption of corn (I) and the appearance of endemic pellagre was proved by epidemiological observations and experimentally. With the consumption of I clinical and biochemical signs of a miacin deficiency appeared. Pellagra symptoms can also be found in annuals. In dogs there is "black tongue" with stomatitis, thick salive and necrotic glossitis, gingivitis and pharyngitis with gastrointestinal disturbances, amenia, and general malaise;

Card : 1/2

13

T

RUMERIT/Harren and Animal Physiology, Metabolism.

Abs Jour: Ref Zhur-Biol., No 20, 1958, 92985.

for young pigs and monkeys severe disturbances are characteristic. Observations and experiments of the author indicated that the pellagrous effect of I appeared only with a history of a nutrition poor in animal products and was due to an insufficient amount in I of mincin and tryptophane and expressed by the lack of balance in the amino acid content of I, and, ic substances which might increase the requirement of the organism for vitamins. — E.M. Sheynbeum.

Card : 2/2

GONTEA, L. SUTESCU, P; FLORESCU, S.

Study of the antimutritive substances in food. II. Relations between the antitryptic action of an alimentary product and its nutritive value. P. 863.

COMUNICARILE. Bucuresti, Rumania. Vol. 8, no. 8, Aug. 1958.

Monthly list of European Accessions (ERAI) LC, Vol. 8 no. 8, Aug. 1959

Uncl.

POBORAN, V., prof.; GONTEANU, Zoe, asist.; MATEI, I., asist.

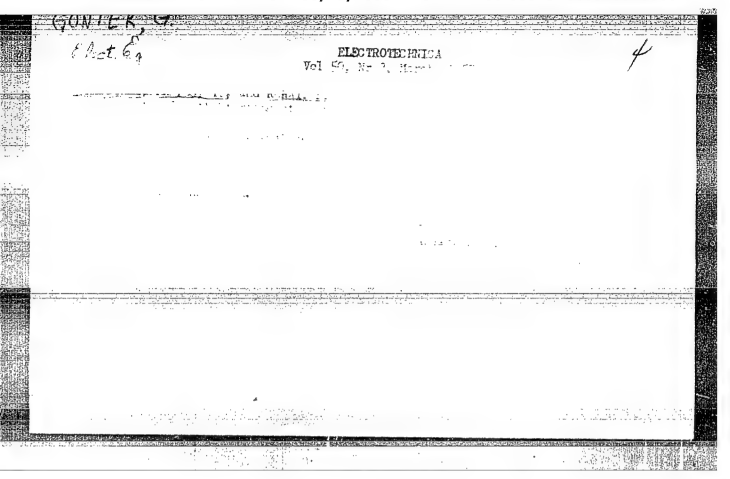
Dimensioning the face distances of the inner dump steps in the Roviari mine. Rev min 15 no.2:73-79 F '64.

CONTER, G.; LANTOS, T.; RONAY, B.

The automatic smooth starting of asynchronous motors.

P. 46 (ELEKTROTECHNIKA) Budapest, Hungary Vol. 50, No. 1/2, Jan./Feb. 1957.

SO: Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11 November 1957.



GONTI, TIBOR, fotomaster (Chekhoslovatskaya Sotsialisticheskaya
Respublika)

A school of mastery. Sov.foto 21 no.12:16-17 D '61.
(MIRA 14:12)
(Photography—Exhibitions)
(Moscow—Exhibitions)

SOV/124-57-7-8468

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 7, p 150 (USSR)

AUTHORS: Gontkevich, V. S., Butkovskiy, V. V.

TITLE: The Determination of Internal-friction Energy Losses in Metals Due

to Bending Vibrations (Opredeleniye poter' energii na vnutreneye

treniye v metalle pri izgibnykh kolebaniyakh)

PERIODICAL: Sb. tr. Labor. problem bystrokhod. mashin i mekhanizmov

AN UkrSSR, 1955, Nr 5, pp 167-178

ABSTRACT: The authors adduce some results of an experimental investigation on

the dissipation of energy in various steels of some tenggrades during damped bending vibrations, for which purpose the well-known tuning-fork-shaped test specimens were used and the amplitude of vibration was recorded on a motion-picture film by means of an MPO-2 loop oscillograph and strain gages glued onto the handle of the tuning fork. The account of the test results is preceded by a certain amount of theoretical analysis of the transverse vibrations of the handle of a tuning

fork, taking into consideration the dissipation of energy within the material. Here the authors base their reasoning on the expression

Card 1/3 of the stresses at a given moment of time in a specific fiber at a

SOV/124-57-7-8468

The Determination of Internal-friction Energy Losses in Metals (cont.)

distance η from the neutral axis offered by A. P. Filippov (RZhMekh, 1954, abstract 3071)

 $\sigma = \mathbb{E} \left[\epsilon + \frac{1}{\omega} \left(\mu_0 + \mu_1 \mid \epsilon_0 \right) + \mu_2 \epsilon_0^2 \right) \frac{\partial \epsilon}{\partial t} \right]$

where μ_0 , μ_1 , and μ_2 are the damping coefficients, ω is the vibration frequency, and ϵ_0 is the amplitude of the relative deformation. The coefficients μ_0 , μ_1 , and μ_2 are determined from the following equation derived by the authors;

 $\frac{\delta(A_1)}{\pi} = \mu_0 + \mu.232 \ \mu_1 \frac{Cm_1^2}{l^2} A_1 + 35.49 \mu_2 \ \frac{Dm_1^4}{l^4} \ A_1^2$

where δ (A₁) is the logarithmic decrement of the vibrations of the tuning fork, which is determined from experimental data covering 5-to-10-percent sectors of amplitude decay. Herein

 $C = \frac{3}{8} h$, $D = \frac{3}{20} h$, $A_1 X_1(l) = 0.9744 y$

h is the thickness of the handle, l is its length, m_l is a characteristic parameter, $X_l(l)$ is the eigenfunction, and y is the static deflection of the end of the handle. Card 2/3

SOV/124-57-7-8468

The Determination of Internal-friction Energy Losses in Metals Due to (cont.)

The experimental values of the logarithmic damping decrements obtained with the use of the above-mentioned method of study of the energy dissipation with a highly-nonuniform state of stress are expressed in graphic form as a function of the maximum stresses at the base of the handle. The damping coefficients obtained, μ o.

 μ_1 , and μ_2 , are presented in tabular form. The article corroborates such previously established facts as the increase of the logarithmic decrement with an increase in amplitude and the absence of a relationship between the logarithmic decrement and the frequency (within the limits of 100 to 625 cps). It is pointed out that the damping coefficients thus derived may be used for the calculation of the transverse vibrations of rods of any shape and with any type of stress distribution. Bibliography: 10 references.

G. S. Pisarenko

Card 3/3

GONTKEVICH, V.S.

SOV/124-58-2-2436

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 2, p 122 (USSR)

AUTHOR: Gontkevich, V.S.

TITLE:

On the Influence of Certain Factors on the Flexural Vibratory Damping Characteristics of the Principal Materials Employed in Turbine Construction (O vliyanii nekotorykh faktorov na zaglushayushchuyu sposobnost osnovnykh materialov, primenyayemykh v turbostroyenii, pri izgibnykh kolebaniyakh)

PERIODICAL: Sb. tr. Labor. gidravl. mashin. AN UkrSSR, 1956, Nr 6, pp 192-202

ABSTRACT:

The author touches upon the subject of the influence of heat treatment, work hardening (during plastic bending), and increase of the temperature to 600° on the energy dissipation in the principal steels employed in turbine construction. Data obtained by the author on the variation of the relative dynamic modulus of elasticity with temperature are adduced for the same materials.

V. V. Khil' chevskiy

Card 1/1

Lower bounds of eigenvalues of plates at vibrations caused by bending. Prykl.mekh. 6 no.3:346-350 '60 (MIRA 13:8)	
1. Imboratoriya gidravlicheskikh mashin AH USSR. (Blastic plates and shellsVibration)	

GONTKEVICH, V.S. [Hontkevych, V.S.] (Khar'kov) Effect of water on natural vibration frequencies of blades of axial flow hydraulic turbines. Prykl.mekh. 7 no.2:217-222 '61. (MIRA 14'4) 1. Laboratoriya gidravlicheskikh mashin AN USSR. (Hydraulic turbines—Vibration)	<u>., . '</u>	Fig. 1. Alt. 1	(ASP)
axial flow hydraulic turbines. Fryslandam. (MIRA 14,4)	GONT		
at description and description and USSR.	1	Effect of water on natural vibration frequencies of axial flow hydraulic turbines. Prykl.mekh. 7 no.2:	
		1. Laboratoriya gidravlicheskikh mashin AN USSR. (Hydraulic turbines-Vibration)	
to the control of the			